DENON

SERVICE MANUAL

STEREO CASSETTE TAPE DECK

MODEL DR-M11



NIPPON COLUMBIA CO., LTD.

TABLE OF CONTENTS

FEATURES

TEATORES	2
SPECIFICATIONS	2
BLOCK DIAGRAM	4
LEVEL DIAGRAM	_
PART NAMES AND FUNCTIONS	C 7
OUTLINE OF PROGRAM MUSIC SEARCH SYSTEM	0.0
OUTLINE OF THE MECHANISM CONTROL MICROCOMPLITED	4.0
DISASSEMBLY INSTRUCTIONS	11. 10
ADJUSTING AND CHECKING THE MECHANISM SECTION	11~13
ADJUSTING THE ELECTRICAL SECTIONS	14~15
PARTS LIST OF P.W. BOARD	16~18
PARTS LIST OF MECHANISM 75 UNIT	19~21
EXPLODED VIEW OF MECHANISM 75 UNIT	22
PARTS LIST OF P.W. BOARD AND EXPLODED VIEW	23
EXPLODED VIEW OF CABINET AND CHASSIS GROUP	24
SCHEMATIC DIAGRAM OF POWER AND LOGIC UNIT	25
P.W. BOARD OF KU-5360 POWER AND LOGIC UNIT	26
SCHEMATIC DIAGRAM OF AUDIO AMPLIANT	27
SCHEMATIC DIAGRAM OF AUDIO AMP UNIT	28
SCHEMATIC DIAGRAM OF COUNTER METER WITH	29
SCHEMATIC DIAGRAM OF COUNTER METER UNIT	30
P.W. BOARD OF KU-5370 COUNTER METER UNIT	31
CHEMATIC DIAGRAM OF CONTROL UNIT	31
P.W. BOARD OF KU-5380 CONTROL UNIT	31
CONNECTIONS OF P.W. BOARD	32

FEATURES

- # Computer-controlled serve technology
 - Silem saft-touch controls provide maximum ease-of-use.
 - Computer-controlled, full-logic tape controls enable fool-proof operation.
- # Program music search system.
- Computing tape counter with 4-digit readout and memory stop.
- Dolby-C noise reduction systems.
- Extended range, dual-color fluorescent peak meters.
- Auto tape selector.
- Bias fine adjustment.

SPECIFICATIONS

• Type Vertical tape loading 4-track 2-channel stereo cassette tape deck

• Heads SF Record/Playback head x 1

Erase head (Ferrite) x 1

Motors
 Electronic servo DC motor (for capstan) x 1

DC motor (for reel winding) x 1

• Tape Speed 4.8 cm/sec.

• Fast forward, rewind time Approx. 90 sec. with a C-60 cassette

Recording bias
 Approx. 105 KHz

Overall S/N ratio
 Dolby C NR on ... more than 70 dB (CCIR/ARM)

(at 3% THD level)

◆ Overall frequency response 30~18,000 Hz ±3dB (at −20 dB METAL tape)

• Wow & flutter 0.045% wrms

• Inputs line

77.5 mV (-20 dB) input level at maximum

Input impedance: 50 Kohm unbalanced

Outputs
 line

775 mV (0 dB) output level at maximum (with 10 Kohm load,

recorded level of 200 pwb/mm)

headphone 1.2 mW output level at maximum (optimum load impedance

8 ohm~2 Kohm)

• Accessories Parallel pin cord x 2

● Power supply 50 Hz/60 Hz compatible, voltage is shown on rating label

Power consumption 18

• Dimensions 434 (W) x 115 (H) x 286 (D) mm

• Weight 5.6 kg .

■ Above specifications and design styling are subject to change for improvement.

"Dolby" and the symbol \(\) are the registered trademark of Dolby Laboratories Licensing Corporation.
The Dolby Noise reduction system is licensed by Dolby Laboratories Licensing Corporation.

WARNING:

1. Component parts

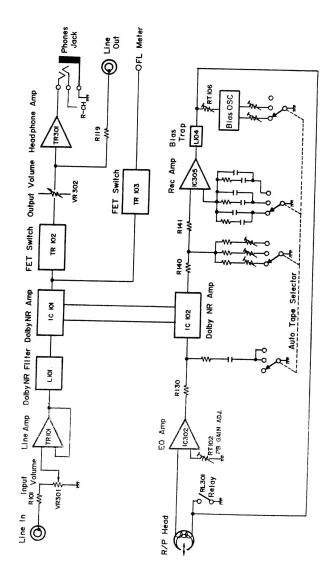
Parts marked with \triangle and/or shading in this service manual have special characteristics imporatnt to safety. Besure to use the specified parts for replacement.

2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

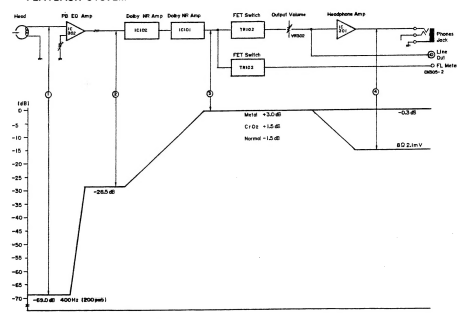
Any current measured MUST NOT EXCEED 0.5 milliamps. Corrective measure must be taken if it exceeds the limit.

BLOCK DIAGRAM

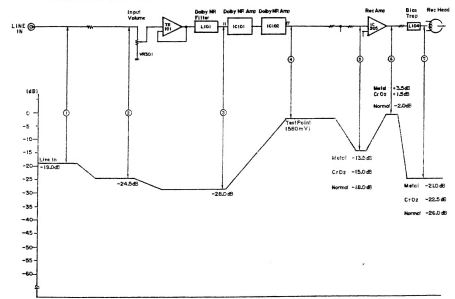


LEVEL DIAGRAM

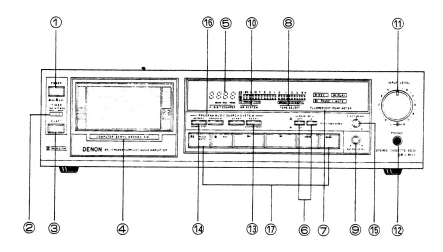
PLAYBACK SYSTEM



RECORDING SYSTEM



PART NAMES AND FUNCTIONS



1. POWER switch

Controls the supply of AC power to the deck. One push turns the deck on, a second push turns it off. The deck remains in a stand-by (non-operative) mode for approximately 4 seconds after it is switched on.

2. TIMER swtich

This switch is provided for use with an optional audio timer for unattended recording or morning-alarm playback. For non-timer operation, this switch should be set in the "off" position.

3. EJECT button

Press this button to eject the cassette. When the deck is operating (tape is running), press the stop (*) key first to stop the tape transport; the press the EJECT button.

4. Cassette compartment cover

If this compartment cover is not closed completely, the deck's transport controls will remain inoperative.

5. TAPE COUNTER

A four-digit readout indicates the present tape count position.

6. DOLBY NR switches

The left Dolby NR switch activates (in) or deactivates (out) the deck's Dolby noise reduction circuitry. The right switch selects between Dolby B-Type (out) or C-Type NR (in)

7. FLUORESCENT PEAK METERS

These meters indicate recording or playback peak levels for each channel.

8. TAPE SELECT indicator

This indicator light is interlocked with the Auto Tape Select feature which automatically adjusts the deck to the type of tape in use. (NORMAL, CrO_2 , or METAL).

9. OUTPUT LEVEL control

This control adjusts playback, recording monitor, and headphones output levels for the both channels simultaneously.

10. NR SYSTEM indicator

This indicator light is interlocked with the Dolby NR switch and informs the user that Dolby NR is in use as well as which (B or C) Type.

11. INPUT LEVEL controls

These controls are used to adjust recording levels for each channel. The front control is for the left channel; the rear control for the right channel.

12. PHONES jack

For private music enjoyment without disturbing others, or for monitoring a recording, a set of headphones may be plugged in. Impedance is from 8 to 1200 ohms.

13. RESET button

Operation of the button resets the counter to all zero.

14. MEMORY STOP button

During rewinding operations, the tape will stop at the "oooo" counter point automatically when this button is pressed in.

15. BIAS FINE ADJ control

(for NORMAL and CrO₂ tape)

Adjust the bias according to the tape characteristics. Standard biasing is obtained at the center click-stop position.

16. PROGRAM MUSIC SEARCH SYSTEM

It is possible to playback any selection chosen from a maximum of 15 selections recorded on either side of a cassette tape.

17. Tape transport controls

•		•	PLAY KEY	Press to playback tape.
			STOP KEY	Press to stop tape in any mode.
■■ REW KEY Press for fast rewind.		Press for fast rewind.		
►► FF KEY Press for fast for		Press for fast forward tape winding.		
•	REC	•	RECORD KEY	To begin recording, press the RECORD and PLAY keys simultaneously. If only the RECORD key is pressed, the deck is placed in the REC PAUSE (record standby) mode.
11	PAUSE MUTE	11	PAUSE/MUTE KEY	The PAUSE key causes the tape to stop momentarily during recording or to mute the recording input to create blank (non-recorded) portions on the tape.

OUTLINE OF PROGRAM MUSIC SEARCH SYSTEM (PMSS)

1. PMSS control circuit of Logic Section

Fig. 1 Block diagram of PMSS control section adopted in the DENON DR-M11 series

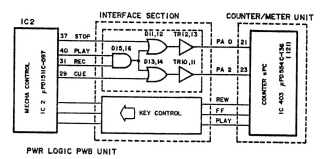


Fig. 1 Block diagram of PMSS

The control circuit consists of a MECHACON (Mechanism Control # μ PD 1511C-097, a COUNTER-MICRON (Counter-Micro-Computer) #MPD 554C-136 (121), and an Interface Section.

The MECHACON (IC-2) will send control information suitable to themechanism's function to the counter micon, as outlined in the Function Table shown in Fig. 2. After receiving this information, the counter-micro-computer will send the appropriate command for the information back to the MECHACON.

Logic output Mode	PA ₀	PA ₂
PLAY	Н	Н
STOP	Н	L
CUE	L	Н
FF/REW ETC.	L	L

 $PA_0 = \overline{REC} \cdot PLAY + STOP$ $PA_2 = \overline{REC} \cdot PLAY + CUE$

Fig. 2 Function Table

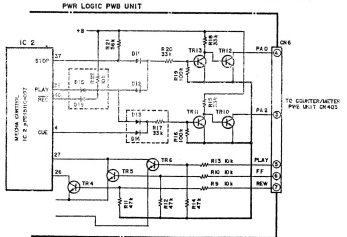


Fig. 3 Details of Interface Circuit

2. Audio section CUE control circuit

Fig. 4 Block diagram of music interval detection circuit (CUE detection)

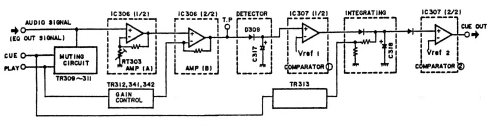


Fig. 4 CUE detection

The audio signal from the playback head is amplified by the equalizing amplifier and relayed to the music interval detection circuit. This signal enters the amplifier through the muting circuit.

The muting circuit consists of three transistors (Tr. 309-311), and shuts off only when the mode is in CUE/PLAY. The gain control circuit consists of TR-312, R341, R342, and the PLAY signal. To compensate for the difference detection levels caused by the speed difference when in the CUE/PLAY mode, this circuit adjusts the amplifier (B) gain.

The signal as amplified by IC 306 will be detected by D309, C317, and through a comparator 1 (1/2 IC 307), and then will be converted from an analog to a digital signal.

The integrated circuit controls the charge/discharge time constant through the output pulse of the comparator 1. It then determines the characteristic of the music interval detection. The time constant is switched to PLAY/CUE by TR313

The output signal of comparator 2 is entered into the counter microcomputer as a "CUE OUT SIGNAL".

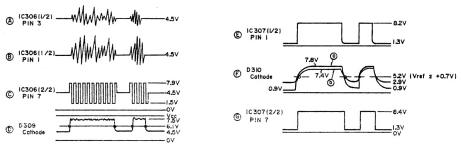


Fig. 5 Wave form

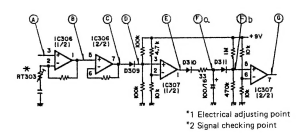


Fig. 6 Checking point of wave form

Outline of the Mechanism Control Microcomputer

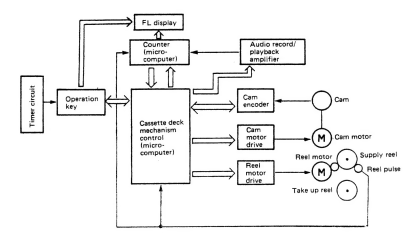
The function of the microcomputer, which is applied to the uni-directional transport cam drive control cassette deck mechanism, will receive an outside signal from the operation switch (operations such as PLAY, REC, STOP, FF) during the recognition of the current condition or from the surrounding circuits of the microcomputer (counter, cam encoder, reel pulse, etc.) and sends the appropriate control signal.

To the mechanism: rotational direction of the reel motor, speed, stop, rotational direction of the cam motor, stop. To the counter: makes an output of the mechanism run mode command (REW, FF, PAUSE, PLAY).

To the display: REC, PAUSE (REC MUTE during flash). In addition, the following points are taken into consideration.

- (1) Stable and accurate cam rotation position control is required since a cam drive method is employed to make the mechanism silent. Accurate rotation position control is performed by using a cam drive with a rotary encoder detected digital feedback servo.
- (2) Since the leading time of the cam drive is slower when compared to that of the plunger method, problems will arise when attempting record/playback or stop at the designated tape position from FF or REW, since tape overrun occurs.
- (3) Overload measures of the cam

If the cam stops due to an overload for any reason and cannot shift to the target position within 4 seconds, it is immediately shifted to STOP. If this cannot be shifted within 4 seconds, the microcomputer will stop all i controls and stop the motor to prevent a breakdown.



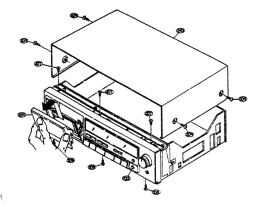
DISASSEMBLY INSTRUCTIONS

1. How to Remove the Front Panel

- Unscrew the 4 screws 309 from both sides of the top cover 240 and take off the top cover by pulling it up.
- (2) Press the eject knob 231, open the cassette window 239 and take off the mechanism, as shown in the dia-

Note: Be careful when handling the cassette window, as it is easily scratched.)

- (3) Remove the connector (3P) with lead wires, which runs from the timer switch 234 to the rear of the logic circuit board 202, from the logic circuit board.
- (4) The front panel can be removed by unscrewing the 3 upper screws (3x8 CFTS S tight) 307 from the front panel 233 and the 3 lower screws (3x8 CBTS P tight) 308



2. How to Remove the Mechanisms

- (1) Remove the top cover 240 and the front panel 233. (Refer to section 1)
- (2) Unscrew the 2 mechanism holding screws (3x6 CBTS S tight) 304 from the bottom surface of the chassis 201.
- (3) Unscrew the 2 screws (3x6 CBTS S tight) 304 holding the angle 210 and the mechanism 207 and the 3 chassis holding screws 301, 310 and remove the angle.
- (4) Elemove the connectors with lead wires, which runs from the mechanism section, from the circuit board. Audio circuit board side. 3P connector CN302 CN303.

6P connector CN301

Logic circuit board side 2P connector CN2 CN4 5P connector CN8 CN9

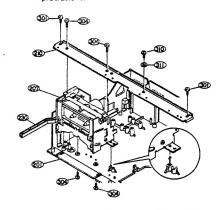
6P connector CN10

Note: When assembling, check to make sure the connectors are inserted correctly.

- (5) Pull out the power switch lever 230 from the power switch 259.
- (6) Remove the eject knob 231.

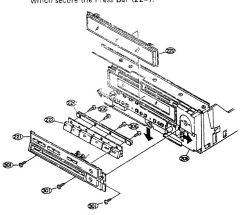
(7) The mechanism can be removed by holding the mechanism and pulling up.

Note: When assembling, do so after checking to make sure the 2 stay holes on the lower side of the mechanism unit are matched with the chassis protrusions.



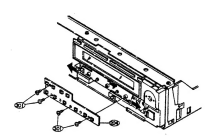
3. Removal of Front Escutchion, Meter Window, and Control Button

- (1) Remove Top Cover (240) and Front Panel (233). (Refer to Section 1)
- (2) Unscrew the 3 screws (3 x 8 CBTS P Tight) (301) which secure Front Escutchion.
- (3) Front Escutchion (221) is fixed to the Front Chassis (206) by 3 pins; located at right, left, and below, so that Front Escutchion may be removed when these pins are removed in order of right, below and left as indicated by arrow.
- (4) Meter Window (220) may be removed after Front Escuthion 221 is removed.
- (5) Control Button (223) should be removed after the 4 screws (306) (2.6 x 8 CBTS P Tight) are removed which secure the Press Bar (224).



4. How to Remove the Control Circuit Board

- (1) Remove the top cover 240 and the front panel 233. (Refer to Section 1)
- (2) Remove the front escuchion 221. (Refer to section 3)
- (3) Remove the connectors with lead wires which run from the control circuit board 204.
 - FL counter circuit board side 5P connector CN404 Logic circuit board side 8P connector CN5
- (4) By unscrewing 3 screw (3x8 CBTS P tight) 301 holding the control circuit board and loosening the 3 hooks on the control circuit board 204 can be removed.



Note: When replacing the tact switch 257, always check to make sure that it is not floating above the circuit board. If it is floating, the switch will be in the on condition when the set is assembled.



5. How to Remove the FL Meter

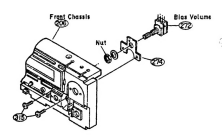
- (1) Remove the top cover 240 (Refer to section 1)
- Remove the connectors on the FL meter circuit board 205.
- (3) Remove the 2 screws (307) (3 x 8 CFTS S Tight) which secure FL Meter, Screw (310) (3 x 10 CBS), and washer (3W). Then the FL Meter may be removed.

CAUTION:

During assembly, avoid snagging the Shield Sheet (243), which is located under the Counter/Meter Circuit board (205), on the FL Meter.

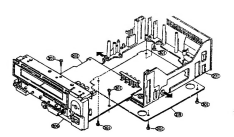
6. How to Remove the Bias Volume

- Remove the top cover 240 and the front panel 233.
 (Refer to section 1)
- (2) Remove the angle 210 (Refer to section 2)
- (3) Remove the front escuchion 221 and the meter window 220.(Refer to section 3)
- (4) Remove the control circuit board 204, and the FL meter 256. (Refer to sections 4, 5)
- (5) Unscrew the 2 screws (3 \times 10 CBS) 315 holding the Bias Volume plate 274.
- (6) Unscrew nat nat holding the Bias Volume.



7. How to Remove the Audio Circuit Board

- Remove the top cover 240 and the front panel 233.
 (Refer to section 1)
- (2) Remove the angle 210 (Refer to section 2)
- (3) Remove the front escuchion 221 and the meter window 220.
- (Refer to section 3)
- (4) Remove the control circuit board 204, and the FL meter 256. (Refer to sections 4, 5)
- (5) Remove the connectors from the audio circuit board \$\frac{4}{203}\$.
- (6) Unscrew the 4 bottom cover holding screws (3x8 CBTS P tight) 301 on the back side of the chassis 201 and remove the bottom cover 218.
- Unscrew the screw 301 holding the Audio amp circuit board.
- (8) By lifting the front chassis 206 and loosening the 2 hooks on the chassis holding the audic circuit board 203, the audic circuit board can be removed.



When Separating the Audio Circuit Board by Itself

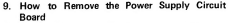
- (9) Unscrew the nut holding the input volume 253 and remove the input volume and the shield bracket 209 toward the rear.
- (10) Unscrew the 2 screws (3 \times 10 CBS) 315 holding the Bias Volume plate 274 and remove the Bias Volume plate toward the rear.
- (11) Unscrew the nut holding the output volume 254.
- (12) Remove the spring plate holding the headphone jack 255.
- (13) By removing front chassis 206, the audio circuit board can be removed by itself.

Note: Most repairs to the audio circuit board can be performed by removing the bottom cover on the chassis. Refer to the above procedure only when necessary.

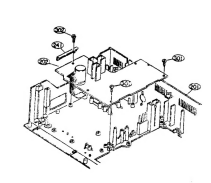
When reassembling, follow the procedures in reverse order; however, if each of the various parts are not assembled properly in their respective position, the set cannot be assembled. When assembling, check the work of each step carefully.

8. How to Remove the Logic Circuit Board

- (1) Remove the top cover 240. (Refer to section 1)
- (2) Remove the various connectors from the logic circuit board 202.
- (3) Unscrew the screws (3x8 CBTS P tight) 301 holding the logic circuit board.
- (4) Unscrew the screw (3x10 CBTS P tight) 302 holding the P.W.B support 241.
- (5) Pull the logic circuit board 202 forward until the logic P.W. board is disconnected from the rear of the chassis 201; it can then be removed.



- (1) Remove the top cover 240. (Refer to section 1)
- (2) Unscrew the 1 screw (3x8 CBTS P tight) 301 holding the bracket 216 of the power supply circuit board 215.
- (3) By pulling the power switch lever 230 out of the power supply switch, the power supply circuit board can be removed upwards.



ADJUSTING AND CHECKING THE MECHANISM SECTION

1. Replacing the Pinch Roller 23

Before replacing the pinch roller, clean the tape contact surface of the pinch roller and the capstan shaft.

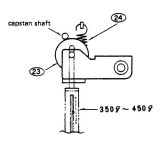
Most causes of poor tape transport can be traced to dirty pinch rollers and capstan shafts.

The pinch roller 23 can be removed by removing the spring 24 and the slit washer 317.

After replacing, run a padless C-90 tape to check for tape curls at the tape guide section of the head.

2. Chcking the Pressure Force of the Pinch Roller

In the playback mode, hook a spring weight onto the bracket at the center of the pinch roller. After separating the pinch roller from the capstan shaft, allow the pinch roller to contact the capstan shaft again. Check to make sure the spring weight reads between 350—450g when the pinch roller starts to rotate. If it is not within the normal range, replace the pinch roller spring 24.



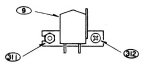
3. Replacing the Record/Playback Head

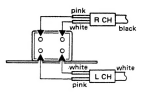
- (1) How to remove the R/P HEAD.
 - 1) Remove securing screw 312 and azimuth adjusting nut 311 from the record/playback head.
 - Remove the soldered head wire and disassemble the mechanical unit to remove the record/playback head.
- (2) How to assemble the R/P HEAD.

 Reverse the above (1) procedures for removing the R/P

* Solder the HEAD WIRES according to the diagram.

Note: Be sure to mount the head adjust plate.





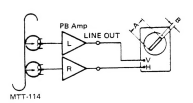
4. Adjusting the R/P HEAD

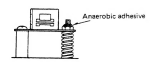
Azimuth adjustments

Play back the TEAC MTT-114 test tape. Turn the azimuth adjustment nut and adjust so that A of the resurge wave form is maximum and B is minimum.

* After the adjustments, apply anaerobic adhesive on the positions indicated in the diagram.

Note: Only the azimuth adjustment is necessary; no height adjustments are required.



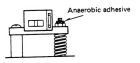


5. Replacing the ERASE HEAD 15

- (1) Unscrdw the erase head holding screw 312 and the height adjustment nut 311.
- (2) By unsoldering the HEAD WIRES can be taken off the mechanism unit.

6. Adjusting the height of the erasing head

- (1) Set the jig board of the head adjusting tool (M-300) to the mechanical unit. Turn the height adjusting nut 311 so that the 3.8 mm section on the rod passes through without coming in contact with the tape guide of the erasing head.
- (2) After the adjustments, apply anaerobic adhesive on the position indicated in the diagram.



7. Checking for Axis Direction Movements of the Capstan Shaft

Hold the capstan shaft from the front of the mechanism and move it in the axis direction; check to make sure some movement exists.

8. Checking the Take-up Torque

Load the cassette type torque meter. Check to make sure that the torque meter average reading is within 35~75 g.cm during playback. If it is not within this range, check the voltage (6.1 – 5.3V) of the reel motor. If the voltage is low, the torque will be weak; if it is high, the torque will be strong. In addition, check for reel thrust movement in section 9.

9. Adjusting the Reel Thrust Movement

Check to make sure that the reel thrust movement is within 0.2-0.4 mm.

10. Checking the FF and REW Torques

- * When using the cassette type torque meter. Check to make sure the torque meter indicates more than 70 g-cm at the end of FF and REW.
- When using a modified cassette half. Load the modified cassette half; hook the end of the dial tension meter (full scale 100-300 g) onto the triangle section. In the FF (REW) mode, feed the tape in at a rate somewhat slower than the take up speed. Check to make sure the dial tension meter reads more than 60 g-cm.

11. Checking the Back Tension Torque During Record/Playback

Load the cassette type torque meter; check to make sure the torque meter reads between $2\sim5$ g-cm during playback and that there is no unevenness.

If it is not within this range, check the section on adjusting the reel thrust movement; or else replace the spring 26.

12. Checking the FF and REW Times

Load a C-60 cassette tape; check to make sure the tape is fast forwarded or rewound within 70–110 seconds. If it is not within this range, check sections 9 and 11.

13. Checking the Operation of the Erase Prevention, Metal and Chrome Switch Operation

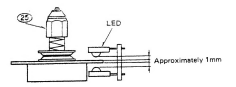
Check to make sure the operation arms 58, 59 operate the switches positively, depending on whether or not there are holes.

14. Checking the EJECT Switch 75

For operation check of EJECT switch 75, in the mechanism unit only, confirmation should be made as to whether or not the switch lever 207 has made the EJECT switch 75 work properly, when cassette box A 68 is closed.

15. Checking the Gap Between the Pulse Detection LED and the Reel Ass'y

Check to make sure the gap between the surface of the shutter section of the reel ass'y and the LEDs is approximately 1 mm.



ADJUSTING THE ELECTRICAL SECTIONS

Measuring instruments necessary for adjustments

- (1) Audio signal generator
- (2) Variable resistance attenuator
- (3) Electronic voltmeter:
- (4) Oscilloscope
- (5) Frequency counter
- (6) Adjustment screwdriver
- (7) Trap coil adjustment square stick
- (8) Test tapes (TEAC MTT-111, MTT-114, MTT-150)
 (A-BEX TCC-262)
 (DENON DX3/50N, DXM/50, DX7/50,
 LX)

(DENON CUE level check tape)

(9) Transport Check cassette tape (COLUMBIA C-120, modified)

Cautions on adjusting

- Before adjusting, clean the head surface, capstan and the pinch roller with a gauze or a cotton swab moistened with alcohol.
- (2) Demagnetize the R/P HEAD and the E, HEAD with a head eraser.
- (3) Completely demagnetize the adjustment screwdriver.
- (4) Unless instructed otherwise, set the various controls as follows:

С	INPUT volume maximum
С	OUTPUT LEVEL volume maximum
С	DOLBY NR switch OFF
С	BIAS volume Center click position

1. Tape Transport Check

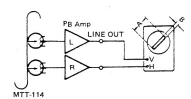
Load the transport check cassette. In the operational mode, illuminate the fixing guides of the R/P HEAD with a lamp and check to make sure the tape edge does not come in contact with the tape guide section.

The tape transport is the most important element in determining the performance of a cassette deck.

Avoid moving the various adjustment screws, nuts, etc., as much as possible. Refer to the pages on "Adjusting and Checking the Mechanism Section" when replacing or adjusting the R/P HEAD.

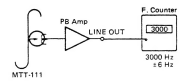
2. Adjusting the Azimuth

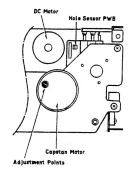
- After completing the tape transport check, load the test tape (TEAC MTT-114).
- (2) Play back the test tape; adjust the azimuth screw so that section A of the resurge wave form is maximum and section B is minimum.



3. Checking and Adjusting the Tape Speed

- Connect the frequency counter to the LINE OUT terminal and load test tape (TEAC MTT-111).
- (2) Playback a test tape. At about halfway through the tape, where the tape transport is stable, adjust the adjustment points on the back of the capstan motor so that the frequency counter will have a reading within the range of 3,000 Hz ± 6 Hz.

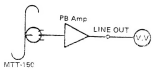




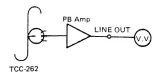
4. Adjusting the Playback Section

(1) Adjusting the playback level

Playback the Dolby standard level test tape (TEAC MTT-150) and adjust RT-102 (L ch), RT-202 (R ch) so that the LINE OUT voltage becomes 0 dB (0.775 V).

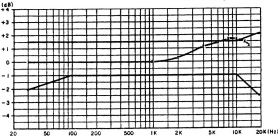


(2) Adjusting the playback frequency response Playback the test tape (A. BEX TCC-262) and check to make sure that the frequency response meets the specifications in the diagram.



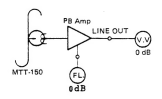
Playback Frequency Response

Tape: A-BEX TCC-262 When using MTT-316 make corrections along.



5. Adjusting the FL Meter

After adjusting the playback level, playback the test tape (TEAC MTT-150) and adjust RT-401 (L ch), RT-402 (R ch) so that the FL meter indicates 0 dB when the LINE OUT terminal level is 0 dB (0.775V).



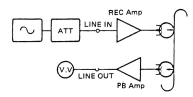
6. Adjustment the CUE Level

Connect the Electronic Voltmeter to the anode side of the diode "D309" and the GND terminal on the Audio PW Board.

(2) Reproducing the CUE LEVEL adjustment tape Adjust the semi-fixed volume "RT303" (variable resistor) so that the Electronic Voltmeter indicates +2 dB. During play, the time needed to detect the music interval is 2.5 ± 0.5 seconds.

7. Adjusting the Recording Section

- (1) Adjusting the record/playback overall frequency response. (METAL)
 - Load the test tape DXM/50, record a signal with an input level of -40 dB, 1 KHz at the LINE IN terminal; play back this recording.
 - Change the frequency of the input signal to 10 KHz, record and playback; adjust RT-106 (L.ch), RT-206 (R.ch) so that the characteristic standards meet the following diagram when compared to the 1 KHz signal output level.



- (2) Adjusting the record/playback overall frequency re sponse (CrO₂)
 - Load the test tape DX7/50N; record a signal with an input level of -40 dB, 1 KHz at the LINE IN terminal; play back this recording.
 - Change the frequency of the input signal to 10 KHz, record and playback; adjust RT-302 so that the 10 KHz signal output level is nearly equal to the 1 KHz signal output level.
- (3) Adjusting the record/playback overall frequency response (NORMAL)
 - Load the test tape DX3/50N; record a signal with an input level of -40 dB 1 KHz at the LINE IN terminal; play back this recording.
 - Change the frequency of the input signal to 10 KHz, record and playback; adjust RT-301 so that the 10 KHz signal output level is nearly equal to the 1 KHz singal output level.

KU-5370 COUNTER/METER UNIT

	Part No.	Pa	rt Name		Remarks	
Ref No.						
SEMICONDU	CTOR GROUP	DAG	6146			1
IC401	2620440006	BA	0140			1
402		,,pr	0554C-136			
IC403	2620580005 2730245007		C2603 (E/F)			
TR401	2/30245007			Ì		1
402						
403	2760049008	15	2076			
D401	27000	1				
403 ~405		1				
	a DOLLE					
RESISTOR		To	K99=2B473MF	-5	47KΩx5 1/	W8
RB401	2462013002	1	K99=2B104Mi	P4	100KΩ×4 1	
RB402	2462010092	1	K99=2B104M		100KΩ×8	
RB403	2462012032 2116000044	02012002			50KΩ B 1/8W	
RT401	211600004	.		- 1		
402						
CAPACITO	R GROUP	-		,	0.0022µF	50V
C407	253100600	5	CK45B1H222K	`	0.002	
408		- 1	CK45F1H2237	z	0.022µF	50V
C409		31023002			22µF	16V
C402	254413300)4	CLO-777			
405	25441350	22	CE04W1C470	=	47µF	16V
C406	25441400		CE04W1V4R7		4.7µF	35V
C404	25441470		CE04W1H2R	2=	2.2µF	50V
C401 403	20					
1	TARTE GROUP		1			
OTHER	PARTS GROUP		INDUCTOR		220µH	
L401	23580140		8P MINI CO	NNE	PIN	
CN401	20356220		5P MINI COL			
CN402	2035622	000				
404	2035622	079	7P MINI CO	NNE	PIN	
CN403	3934010		FL METER			
*	4428211			LDE	FR	
1	442021					

[•] The carbon resistors rated at ¼W are not listed herein.

KU5380 CONTROL UNIT

٢	Ref No.	Part No.	Part Name	Remarks
1	Hel No.			1
-	S451	2124388004	TACT SWITCH	
-	~460		8P EI CON WITH	MIRE
-	CN451	2045413003	85 EL COM MILL	WITTE
		2041630042	5P EI CON WITH	WIRE
	CN452	2041630042		

KU-5100 MECHANISM P.W.B UNIT

ef. No.	Part No.	Part Name	Remarks		
OTHER PARTS GROUP					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2031638054	2P E1 CON WITH			
	2035691000	WIRE 3P E1 CON WITH WIRE			
LE4.5 PTR	2050185067 2129201005 3939178000 3939026000 2041630026	5P EI CON WITH WIRE			

[•] The carbon resistors rated at ½W are not listed herein.

ACCESSORIES GROUP

Ref.	Part No.	Part Name	Remark
No.	2032101001	2P CONNECTOR CORD	
	5118279003 5118280005		EU only E1 only

CARTON CASE GROUP

Ref.	Part No.	Part Name	Remarks
No. *	5018291068 5018308061 5038054007 5038049009 5058006048		E1 only

Parts marked with 🛕 and/or shading have special characteristics important to safety. Be sure to use the specified parts for replace-

Remarks symbols in the parts list refer to the following countries

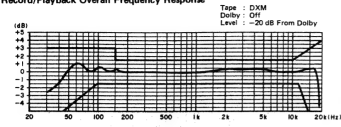
- EA: Australia
- EK: United Kingdom
- EU: U.S.A.
- E1: Multiple voltage model
- E2: European continent
- * Remarks symbols (BK) in the parts list means that the color of the front panel is Black.

PARTS LIST OF EXPLODED VIEW

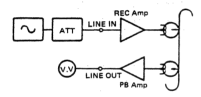
Ref. Part No.	Part Name	Remarks
No. 201 4118341602	CHASSIS	
4118341602	CHASSIS	E1 only
	PWR LOGIC UNIT	
	AUDIO UNIT	
	CONTROL UNIT	
	COUNTER/METER UN	IIT
	FRONT CHASSIS	
*206 1038244316 *207 3388018009	V. MECHA 75 UNIT	
208 4118347101	EARTH PLATE (A)	
209 4148198003	DDACKET (V	')
210 4118346115	ANGLE	way began to the
1 211 2339074006	POWER TRANS	EU only
233907300	POWER TRANS	£1 only
233907500	5 POWER THANS	E19(")
212 411834241	O TRANS BRACKET	EU, E1 only
411834240	7 TRANS BRACKET	E2
A 213 206200203	1 AC CORD	EU
206201900	8 AC CORD	EA
200601931	O AC CORD	E1
200603103	26 AC CORD	· · · · · · · · · · · · · · · · · · ·
20620240	AC CORD WITH LA	E2, EK
A 214 44500180		EU, E1
MD-3802	BUSHING	EA
MD-2982	THE PART OF THE PA	
₾ 215 KU-53602		ET
216 41183432	202 POWER SW BITTO	
217	108 BOTTOM COVER	
218 1058089		
219 4610162	·····	
*220 1438041	"22 A CC"	·
*221 1038264	ACC'	y BK
1038264	The second second second	
222 1138174	MACO DUSH KNOB (A)	вк
113817	CONTROL BUTT	ON ASS'Y
223 113817 113817	THE PLUTT	ON ASS'Y BK
1		
224 411842 225 113817	19019 PUSH BUTTON ((A
225 113817	1	A) BK
	TALL OLI A ET	
1 1	-	
228 229 43180	98108 PUSH SW LEVE	R
	01011 P.S. LEVER ASS	S'Y
	01008 P.S. LEVER ASS	S'Y Dr
	LOZO10 EJECT KNOB A	SS'Y BK
	102007 EJECT KNOB A	SS Y
	104102 EJECT PLATE	
	248176 FRONT PANEL	вк
	246163 FRONT PANEL	-
1 1	3601 TIMER SW PW	В
	155143 SLIDE KNOB	B) BK
	155130 SLIDE KNOB	(B)
	3112112 VOL. KNOB (A	A)

				Remarks
Ref.	Part No.		art Name	Hemarks
237	1128113111	VOL. K	NOB (B)	-14
237	1128113108	VOL. K	(NOB (B)	вк
	1128114013	VOL. K	(NOB (C)	
238	1128114000	VOL. H	(NOB (C)	вк
	1038253158	C WIN	IDOW ASS'Y	
*239	1038253145	C. WIN	IDOW ASS'Y	вк
- 40	103823319248	TOP C	OVER	
240	1028319235		OVER	EA only
	1028319251		OVER	BK BK, EA only
	1028319277	TOP	OVER	BK, EA OILY
	4428055002	P.W.B	SUPPORT	
241			ER HOLDER	
*242		SHIE	LD SHEET	
*243		1	LD BRACKET	
244	1	_		
245		7 SIDE	FRAME (L)	
246	103824911	1	FRAME (L)	BK
			FRAME (R)	
24		1	E FRAME (R)	BK
	103825010	1	DIATOR	
24	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	
24	1	na PUS	SH SWITCH	1
*25	1	03 1 00	-	
1	51	ne AP	PIN JACK	
1	52 20481140		R. 503 KA	
1	53 21180750	OF VE	R. 103 KA	
1	54 21180760		ADPHONE JACK	
1	20481090		METER	
1	3934010		ACT SWITCH	
1	257 2124388 258 1290024			and the second section
	1.0	4 4 4 4 4	OWER SW	
			ED PWB	
1	271 KU-5360 272 211807		.R. 500 ΩB	
1	507	-	UE PWB	
		1	IAS ADJ PLATE	
1			OLOR FILTER	
1		F007 C	OLOR SHEET	
1		. 4	VOLTAGE SELECTOR	E1 only
12	3		3x8 CBTS (P)	
1			3×10 CBTS (P)	
	1	1	3x6 CBS	
	17070	1	3×6 CBTS (S)	
		04003	4x8 CBTS (S)	
1		05007	2.6×8 CBTS (P)	
			3x8 CFTS (S)	
		03004	3×8 CBTS (P) (B)	
		00044	4x8 CTTS (P)	
		503009	3×10 CBS	
1		305014	WASHER	
-	1	106042	3x10 CBS	
		305014	3x16 CRTS (2)	E1 only
1	316 4730	359014		

Record/Playback Overall Frequency Response



- (4) Adjusting the record/playback levels (METAL)
 - Load a DXM/50 tape and after having recorded a signal of 1 KHz (-40 dB), play it back.
 - Adjust RT-103 (L ch) and RT-203 (R ch) so that the output from the line out terminal has the same value as the output when monitoring the recording.

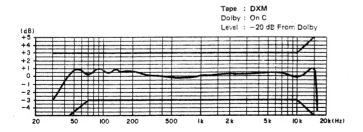


- (5) Adjusting the record/playback levels (CrO₂)
 - Load a DX7/50N tape and after having recorded a signal of 1 KHz (-40 dB), play it back.
 - Adjust RT-104 (L ch) and RT-204 (R ch) so that the output from the line out terminal has the same value as the output when monitoring the recording.

(6) Adjusting the record/playback levels (NORMAL)

- Load a DX3/50N tape and after having recorded a signal of 1 KHz (-40 dB), play it back.
- Adjust RT-105 (L ch) and RT-205 (R ch) so that the output from the line out terminal has the same value as the output when monitoring the recording.
- (7) Checking the Dolby C record/playback overall freqquency response
 - 1) Set the DOLBY NR switch to the "C" position.
 - Using the test tapes DXM, perform record/playback in the same manner as 6-(1).
 - Check to make sure that the record/playback overall frequency response meets the specifications in the diagram.

Dolby C Record/Playback Overall Frequency Response



Beat Interference

Beat interference may result if the unit is used close to an AM tuner. In this case separate the distance between the tuner and the cassette deck.

KU-5360 POWER AND LOGIC UNIT

Ref No.	Part No.	Part Name	Remarks
	UCTOR GROUP		
	2620427003	HD74LS138P	
IC1	2620427003	μPD1511C-097	
IC2	2620447009	BA6109U1	
IC3, 4	2710113010	2SA999 (F)	
TR1~3	2/10113010	25M999 (F)	
18, 22			
30	2730245007	2SC2603 (E/F)	
TR4~14	2/3024500/	25C26U3 (E/F)	
16, 17			
20, 31			
24~28	0740405000	00.0000 ()()	
TR19	2710105002	2SA966 (Y)	
TR15, 21	2740078031	2SD882 (Q/P)	
29			
TR23	2720055029	2SB772 (Q/P)	
D1, 2	2760049008	1S2076	
4~18			
21, 27			
36			
D20	2760237001	RV06	
22, 23			
31, 32			
39			
D38	2760246005	RB152	
ZD1	2760299052	HZ3B3	
ZD2	2760185027	HZ4B2	
ZD3	2760236073	HZ5B1	
ZD4	2760173039	HZ6B2	
ZD5, 11	2760303003	HZ6C2	
ZD6	2760051038	HZ7B2	
ZD7	2760218046	HZ9B1	
ZD8, 9	2760052082	HZ11A3	
ZD10	2760249015	HZ18-3	
RESISTOR	GROUP		
∆ R75	2410163001	BD14B2H121J	120Ω 1/2W
R49	2440079026	RS14B3D270JNBF	
RB1	2462011088	RK99=2B153MP3	15KΩ×3 1/8W
RB2	2462010092	RK99=2B104MP4	100KΩ×4 1/8W
CAPACITO	R GROUP		
			Ceramic
C1~3	2531022005	CK45F1H222Z	0.002µF 50V
C11, 17	2531024003	CK45F1H103Z	0.01µF 50V
29, 32			
C12, 30	2531025002	CK45F1H223Z	0.022µF 50V
C4	2539014002	CK45=1E683M	0.068µF 25∨
C13~16	2531004007	CK45B1H102K	0.001µF 50V
C90	2539014002	CK45=1E683M	0.068µF 25V
C39	2539015001	CK45=1E104M	0.1µF 25V
C7		CC45SL1H101J	100PF 50V

Ref No.	Part No.	Part Name	Remark	s
HEI NO.	Ture No.			
C9	2544129005	CE04W1A470=	Electrolyt 47µF	10V
26, 28	2544125005	02047774110	,	
34, 38				
C8, 27	2544130007	CE04W1A101=	100µF	10V
31,33	2077.			
C36	2544135002	CE04W1C470=	47μF	16V
C18	2544163003	CE04W1C221M	220µF	16V
C10	2544163032	CE04W1C102M	1000µF	16V
24, 25				
C35	2542078006	CE02W1C472M	4700µF	16V
C21, 22	2544138009	CE04W0E470=	47μF.	16V
C5, 23	2544140000	CE04W1V4R7=	4.7µF	35V
C20	2544165014	CE04W1V471M	470µF	35V
C41	2544132005	CE04W1C100=	10μF	16V
C19	2544147003	CE04W1H2R2=	2.2µF	50V
OTHER PA	RTS GROUP			
CN1	2042095000	10P EI CON WITH	HWIRE	
CN2, 4	2032075001	2P CONNECTOR	BASE	
CN3	2035622008	3P MINI CONNE		
CN5	2035622037	8P MINI CONNE	PIN	
CN6	2045408018	7PEI CON WITH		
CN7	2041630039	i		
CN8, 9		5P MINI CONNE		
CN10	2035622082	Į.		
CN11	2035691013	1 1		
	2050185038	3P WIRE HOLDE		
:	2050185041	4P WIRE HOLDE		
	2050185054	5P WIRE HOLDE		
	2050185070	7P WIRE HOLDE		
CN1	3998031007	CERAMIC RESO	NATOR	
SW1	2129188005	SLIDE SWITCH	Red	
LD1	3939180001	LED	Green	
LD2	3939181000	LED	Amber	
LD3	3939182009	LED GUIDE	Ambei	
	4438875104			
- Lui	4428055002	P.W.B SUPPORT		
A SW1	2129136028	LINE FILTER CO) II	
⚠ LF1	2398019002 FEP1287	FUSE HOLDER		ш
*	2061031032	FUSE 0.16A		
$\overline{\Lambda}$	2061031032	FUSE 0.25A	El only	
	4118343202	POWER SW BRA		
	7110070202			

• The carbon resistors rated at %W are not listed herein.

WARNING:

220PF

CK45-2GAC103P | 0.01µF 400V AC

CC45SL1H221J

2533635005

2538010007

C6

∆C37

50V

KU-5340 AUDIO UNIT PARTS LIST

Ref. No.	Part No.	Part Name	Remarks
SEMICOND	UCTOR GROUP		
IC101		LM1122	
201			
IC102	2630263008	LM1123	
202			
IC301	2630189001	M5218L	
305~307			
IC302	2630226003	M5220L	
IC303	2620290007	HD74LS05P	
304			
TR304	2710113010	2SA999 (F)	
315			
317			
TR101	2730245007	2SC2603 (E/F)	
104~106			
201			
204~206			
305~307			
309~314			
316 *TR301	2730306001	2SC3243 (D/E)	
302	2/30300001	200021012121	
TR303	2740078031	2SD882 (Q/P)	
TR102	2750043014	2SK381 (C/D)	
103			
202, 203			
	2760049008	182076	
307~315			
RESISTO	R GROUP		
	T		Metal film
*0011	2442036009	RS14B2H3R3JFRF	3.3Ω 1/2W
*R311	244200000	1.07.102.110	Variable resisto
VR301	2118075006	V1611V503KA	50KΩA
V302	2118076005		10ΚΩΑ
V302	2118077004		500ΩB
RT102	2116000031	,	1ΚΩΒ
202	· ·		
RT301	2116000099	V08PB202	2ΚΩΒ
303			
RT302	2116000002		5ΚΩΒ
RT105	2116000015	V08PB103	10ΚΩΒ
205			
RT103	2116000073	V08PB203	20ΚΩΒ
104			
203			
204		1000DD304	200ΚΩΒ
RT106	2116000086	V08PB204	2001325
206			1
	TOR CROUP		
CAPACI	ION GROOT		1
CAPACI	TON GROOT		Ceramic
CAPACITO C102	253361500	9 CC45SL1H330J	
		9 CC45SL1H330J	
C102		9 CC45SL1H330J	

Ref. No.	Part No.	Part Name	Remar	ks
C119	2533627000	CC45SL1H101J	100PF	50V
219				
C143	2531055056	CK45B1H221K	220PF	50V
243				
C117	2531002009	CK45B1H471K	470PF	50∨
217				
C135	2531004007	CK45B1H102K	0.001µF	50V
235				
C137	2531005006	CK45B1H152K	0.0015µF	50V
237	1.			E01/
C136	2531007004	CK45B1H332K	0.0033µF	50 V
236			0.0047µF	50V
C122	2531008003	CK45B1H472K	0.0047μΓ	30 1
222		CK45B1H562K	0.0056μF	50V
C138	2531063006	CK45B1H502K	0.0000	•••
238	0531000000	CK45B1H682K	0.0068µF	50V
C139	2531009002	CN40BIHO02N	0.0000	/
239				
126				
226	2531024003	CK45F1H103Z	0.01µF	50V
C323 C303	2531024003	CK45F1H223Z	0.022µF	
C303	2531025002	OKAGI IIIZZZZ	Electroly	
0118	2541025002	CE04W1A470=	47µF	10V
C118 218	2541025002	020		
301				
302				
302				
305				
311				
312				
320				
C318	2544130007	CE04W1A101=	100µF	10V
C313	2544131006	CE04W1A221=	220µF	10V
C105	2544132005	CE04W1C100=	10µF	16V
205				
113	.			
213				
115	1			
215				
121				
221				
128	1			
228				
133				
233				
134	į			
234		İ		
141				
241				
319				
321	254413200	04 CE04W1C220=	22µF	16
C107 207	254413300			
129				
229				
443				

Ref. No.	Part No.	Part Name	Remar	Remarks	
C101	2544140000	CE04W1V4R7=	4.7μF	35V	
201					
103					
203					
309					
C317	2549014005	CE04W1H0R1M	0.1µF	50V	
C111	2549014034	CE04W1HR15M	0.15µF	50V	
211					
112					
212					
132					
232					
C324	2549014021	CE04W1HR33M	0.33µF	50V	
C125	2544145005	CE04W1HR47=	0.47µF	50V	
225					
C124	2544146004	CE04W1H010=	1µF	50V	
224					
310					
315					
316					
C114	2544148002	CE04W1H3R3=	3.3µF	50V	
214			1		
			Film		
C145	2551120068	CQ93M1H332J	0.0033µF	50V	
245	2001120000				
C140	2551120084	CQ93M1H472J	0.0047µF	50V	
240	2551120004	000000000000000000000000000000000000000	0.00		
C120	2551120097	CQ93M1H562J	0.0056µF	50V	
220	2551120057	000000000000000000000000000000000000000	0.0000		
C123	2551121009	CQ93M1H682J	0.0068µF	50V	
223	2551121008	Cassiviriosas	0.0000	301	
	2551121012	CQ93M1H822J	0.0082µF	501/	
C127	2001121012	COMPONI LUSTS	0.0002μ	30 V	
227	2551121025	CQ93M1H103J	0.01µF	50V	
C106	2551121025	CG39M1 LI 1093	0.01μΓ	55 V	
206	2551072000	CQ93M1H103K	0.01µF	50V	
C307	2551072006	CQ93M1H103K	0.01µF	50V	
C104	2551121083	CC93W1H333J	0.033μ+	50 V	
204	0551100000	CO03M1114731	0.047	50V	
C108	2551122008	CQ93M1H473J	0.047μF	50 0	
208					
109	1		1		
209	0551074004		0.015µF	50V	
C308	2551074004	CQ93M1H153K CQ93M1H473K	0.015µF	50 V	
C110	2551080001	CU93WIH4/3K	0,047μ	30 V	
210		!			
131					
231	-	0000141:1000::	0.000 =	EOV	
C142	2551083008	CQ93M1H823K	0.082µF	50V	
242				100)	
C306	2554078081	CQ93P2A562J	0.0056µF		
C130	2561030025	CF93B2A224J	0.22μF	100V	
230					

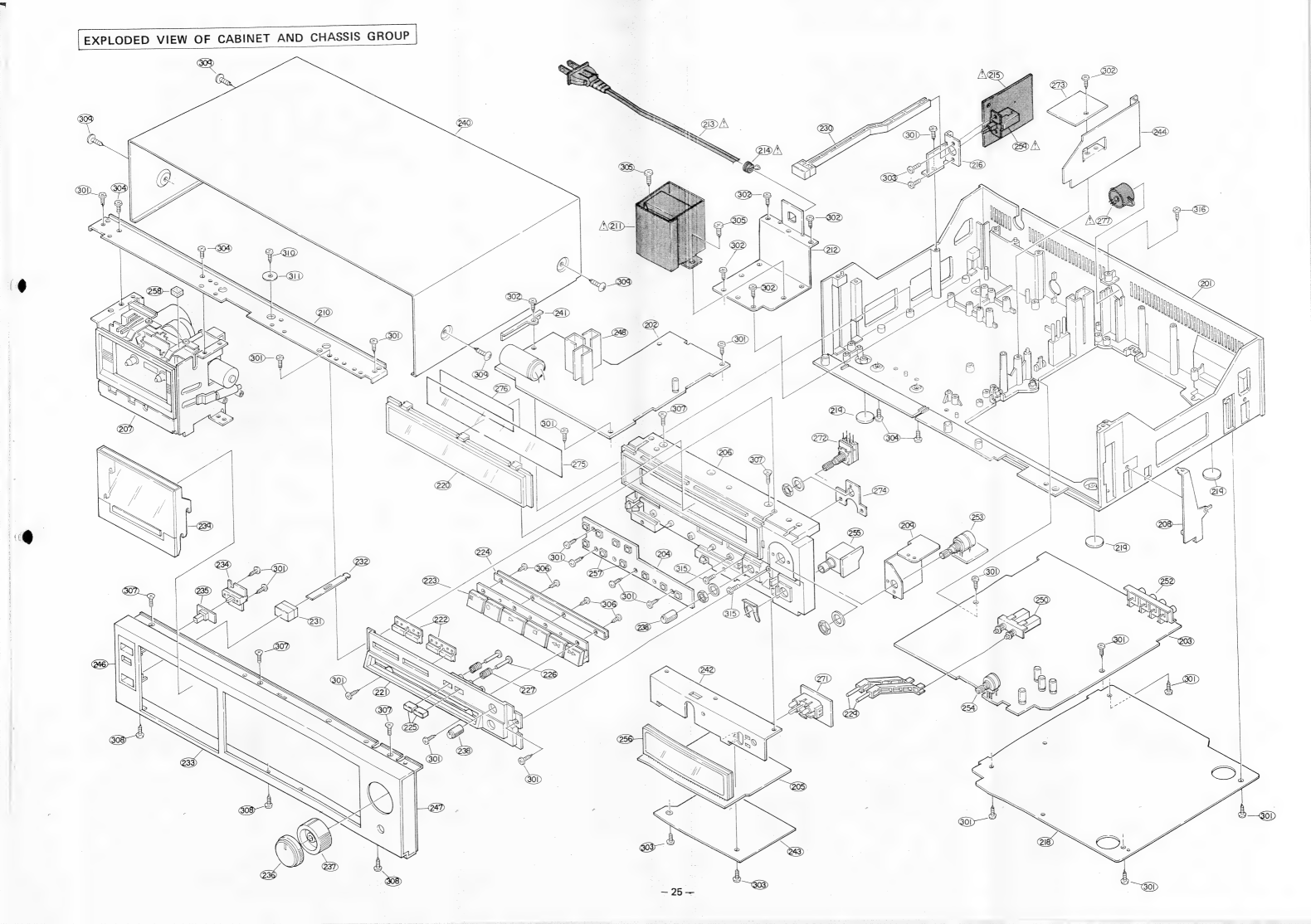
Ref. No. Part No.		Part Name	Remarks
OTHER PA	RTS GROUP		
L101	2320071005	DOLBY FILTER	
201			
L104	2328053009	BAND TRAP	
		FILTER	
204			
L103	2358005001	INDUCTOR	8.2mH
203			
*L301	2358005043	INDUCTOR	680µH
L102	2358011008	INDUCTOR	
202			
*T301	2398023001	OSC COIL	
J301	2048109013	HEADPHONE JACK	
J302	2048114008	4P PIN JACK	
*S301	2129232003	PUSH SWITCH	
RL301	2140020003	REED RELAY	
CN301	2035622082	6P MINI CONNE	
		PIN	
CN302	2035622008	3P MINI CONNE	
		PIN	
303			
CN304	2035622040	10P MINI CONNE	
		PIN	
*CN305	2042094001	8P EI CON WITH	
		WIRE	
		3P WIRE HOLDER	
		WIRE HOLDER	
	2050185054	5P WIRE HOLDER	

[•] The carbon resistors rated at ¼W are not listed herein.

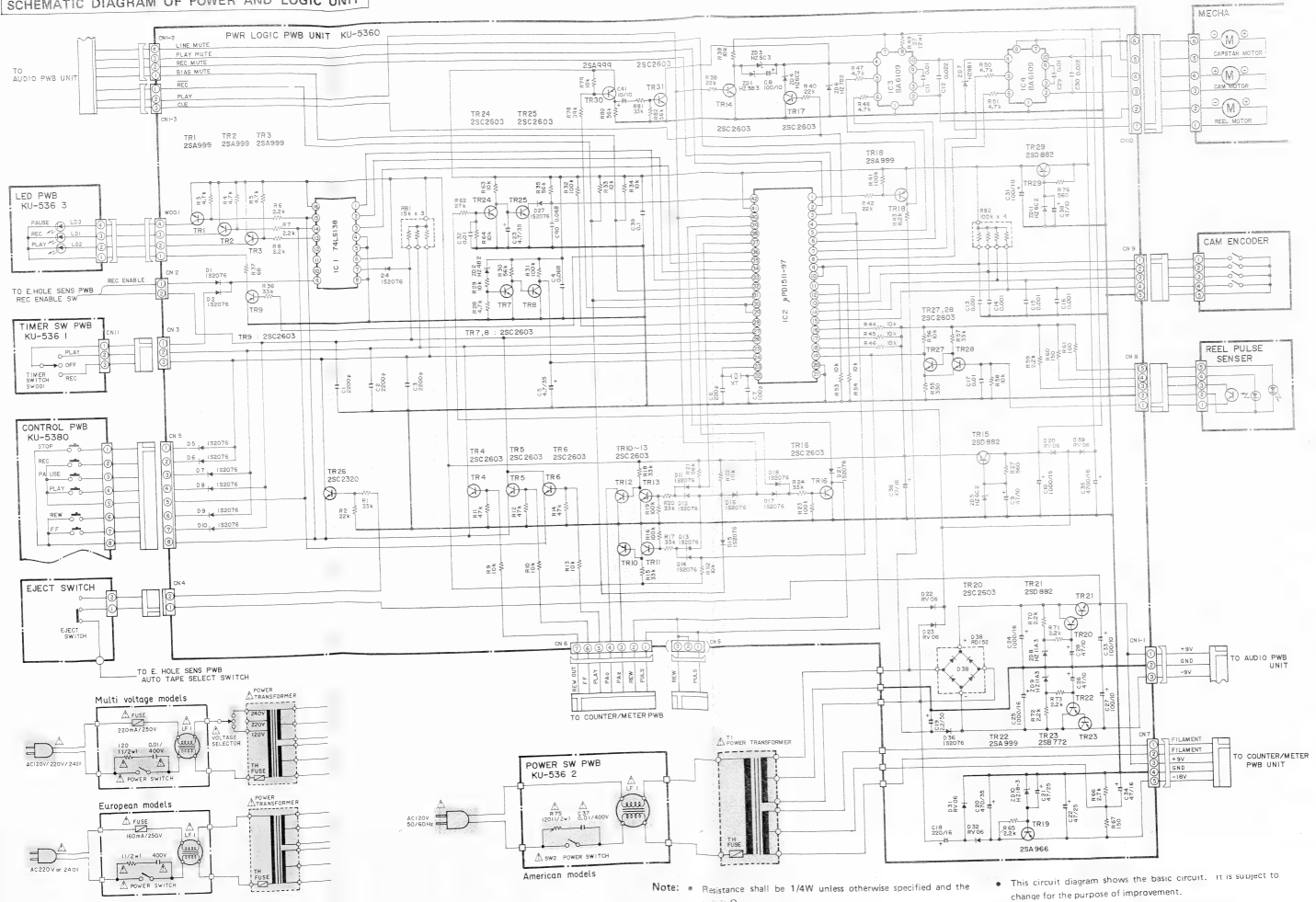
PARTS LIST OF MECHANISM 75 UNIT

Ref.	Part No.	Part Name	Remarks
1	4118350509	MECHA BASE ASS'Y	
. 1	4318076308	HEAD SLIDER ASS'Y	
3	4318093103	HEAD PLATE ASS'Y	
4	4258011009	STEEL BALL D3	1
5		BALL GUIDE PLATE	
6	4318080200	SPRING	1
7	4638230002	SPRING	
8	4638819009	1	1 . 1
9	3918077009	R/P HEAD	
11	4418994102		
15	3918031003		
20	4338224208		
22	4218320109		
23	433819410		
24	463823110	SPRING	
25	421840000	REEL ASS	
26	463826100	SPRING	
27	433819900	FRICTION PLATE	
28	1	0 LAMP HOLDER	
29		4 I. ARM (B) G ASS'Y	
30			
3			
3			
3			
1	4 44280291	I INACHED	
1	5 43382362		
1 -			
1			1
1		THE PLAT	E
1			
1			
1	41 46181271		
1	42 46382341		
1	43 4338232	AC CONTRACTOR	S'Y
1	44 4438648	100 0000	
1	45 4218381		
	47 4128784	TOPPER	
	48 4438771		
	50 4770090		
1 .	52 4418966		-n
	54 2178080		
	55 4248027		-
	57 4428018		
	58 4338228		1
	59 433822		i
	62 442814		
	63 442814		
1	68 103824		
1	69 433827	0317 CASSETTE BOX (B)	
1	72 431809	7002 COLLAR	
	73 463823	1	
	74 469801	3104 AIR DUMPER	
	75 212920		
	76 144850		
	77 39391		
	78 44580		
- 1	80 21233		R
	81 39391		
i	82 39390		1

Ref.	Р	art No.	Part Name	Remarks
No.	212	9201005	SLIDE SWITCH	
91		0024073	SOFT TAPE	
92		8165002	SLIDER SPACER	
93		8842005	SPRING	
150		38819012	SPRING	
151		28126009	HEAD ADJUST SPACER	
152		78083106	CP MOTOR SUB ASS'Y	ı
*153	1	38030000	BELT	
154	1	70090087	WASHER	
155	1	70090016	WASHER	
156	1	J-51000	E HOLE SENS PWB	
157	1	U-51001	R PULSE SENS PWB	
158	1	U-51002	ENCODER PWB	
200	١	38829303	CEPING	
201		428154107	INDODT	
203		338269409	1	
204	١.	638256002		
20		128829004	1	
20	-	63825700	1 -	
20		31810300	1	
20	- 1	03824330	THE PROPERTY (L)	
20		103824331	I SUPPORT (R)	
21	-	433827110		
_	- 1	125002100		
21	-	4737002100		
30		473750020		
1		471320201		
1		471380202		
1	11	47560200		
1	12	47131020		
1	13	47132010		
1	14	47700900	1	
1	315	47511191		
1	317	47511211		1
1	318	47375000		1
	319	47610000		
- 1	320	47138020		
1	320	4751120		
1	322	4713801		
1	322	4761003		1
ĺ	323			
	327	4751005		
į	328	4761002	000 2.5E RING	
1		4761002		
1	331 332	1		



SCHEMATIC DIAGRAM OF POWER AND LOGIC UNIT



R101

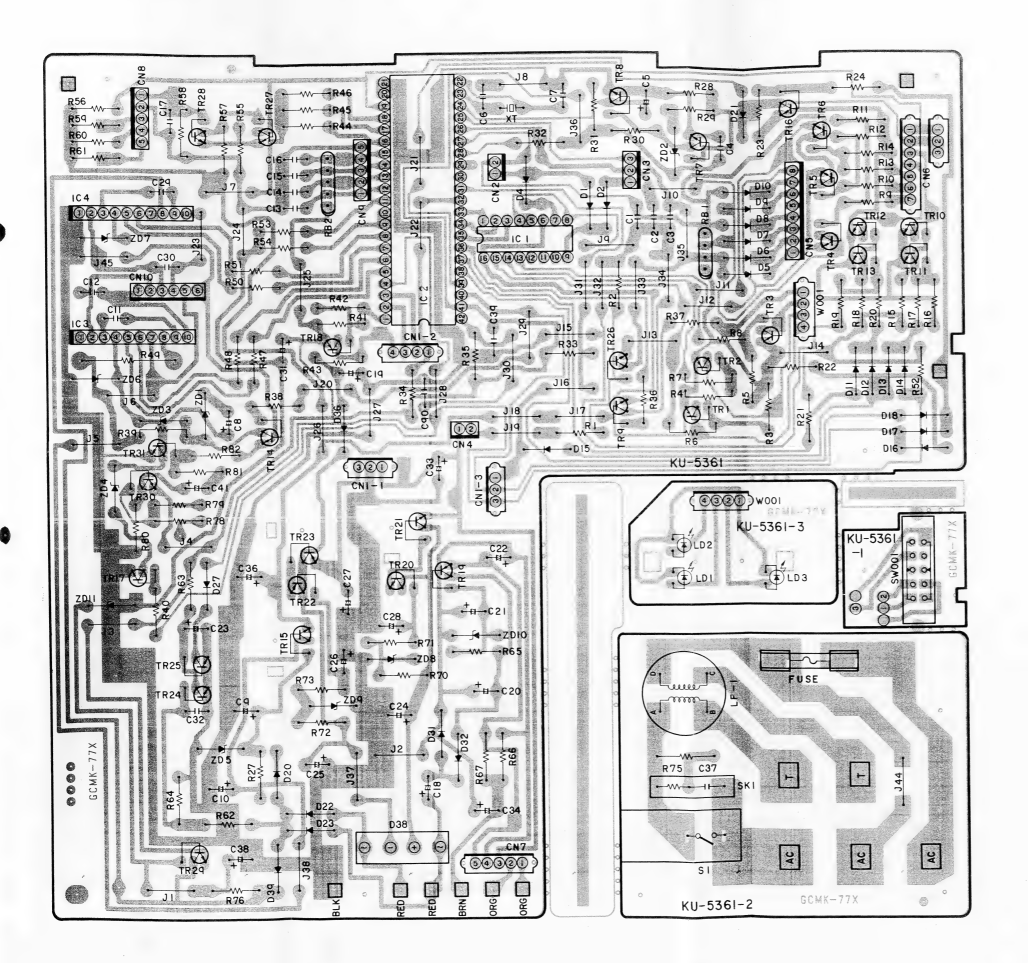
-26 -

• The unit of capacitor is μF , P is pF unless otherwise specified

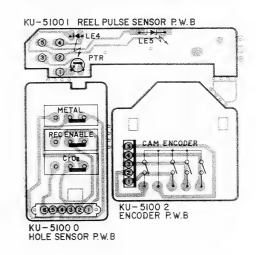
• Parts marked with 🗥 are of importance in respect to the

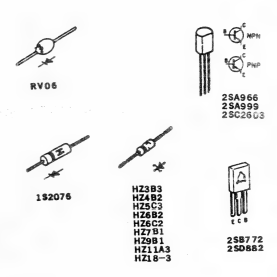
safety, use the specified type without fail.

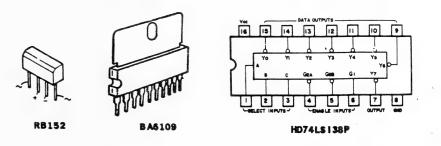
KU-5360 POWER AND LOGIC UNIT

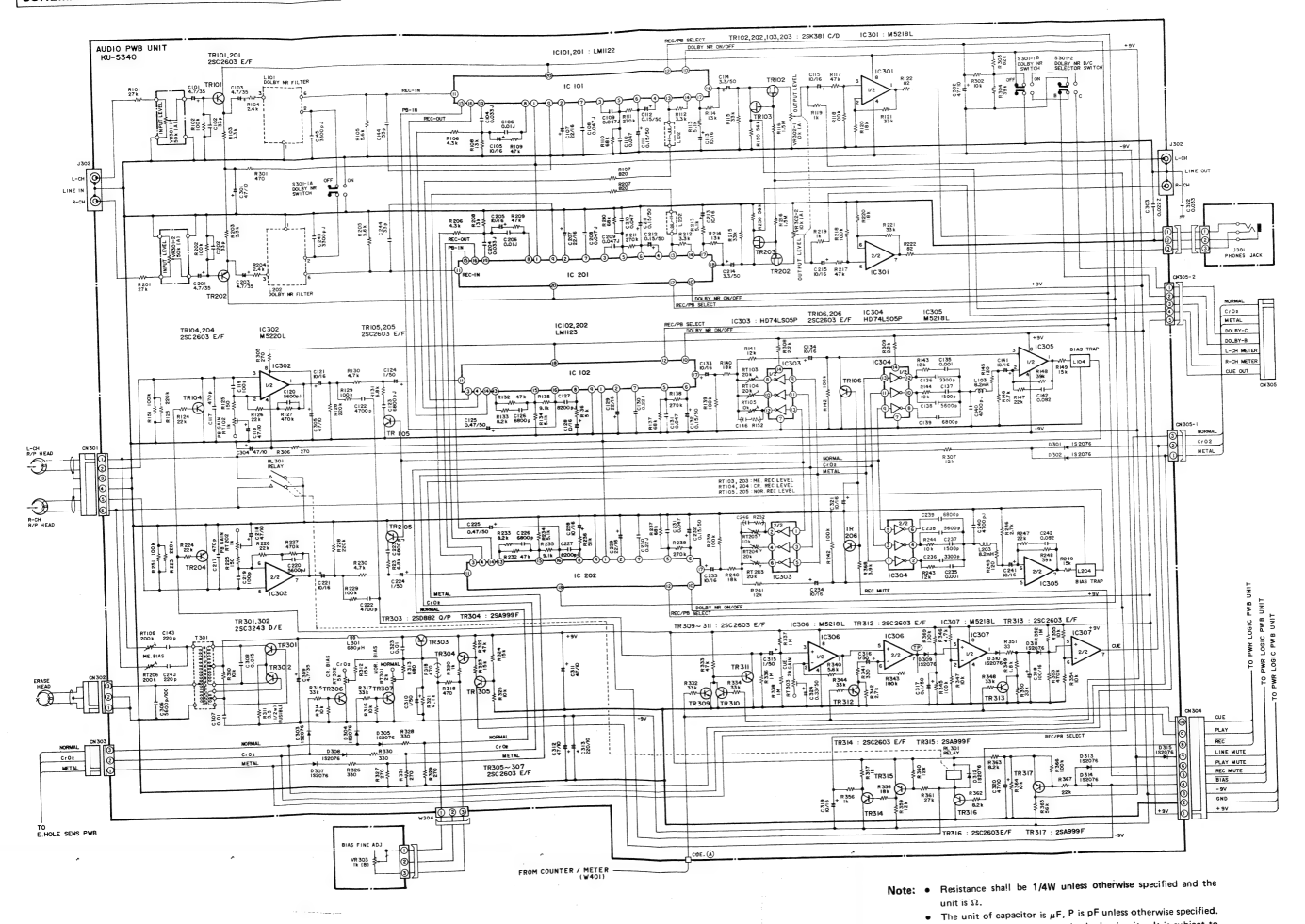


KU-5100 MECHANISM UNIT





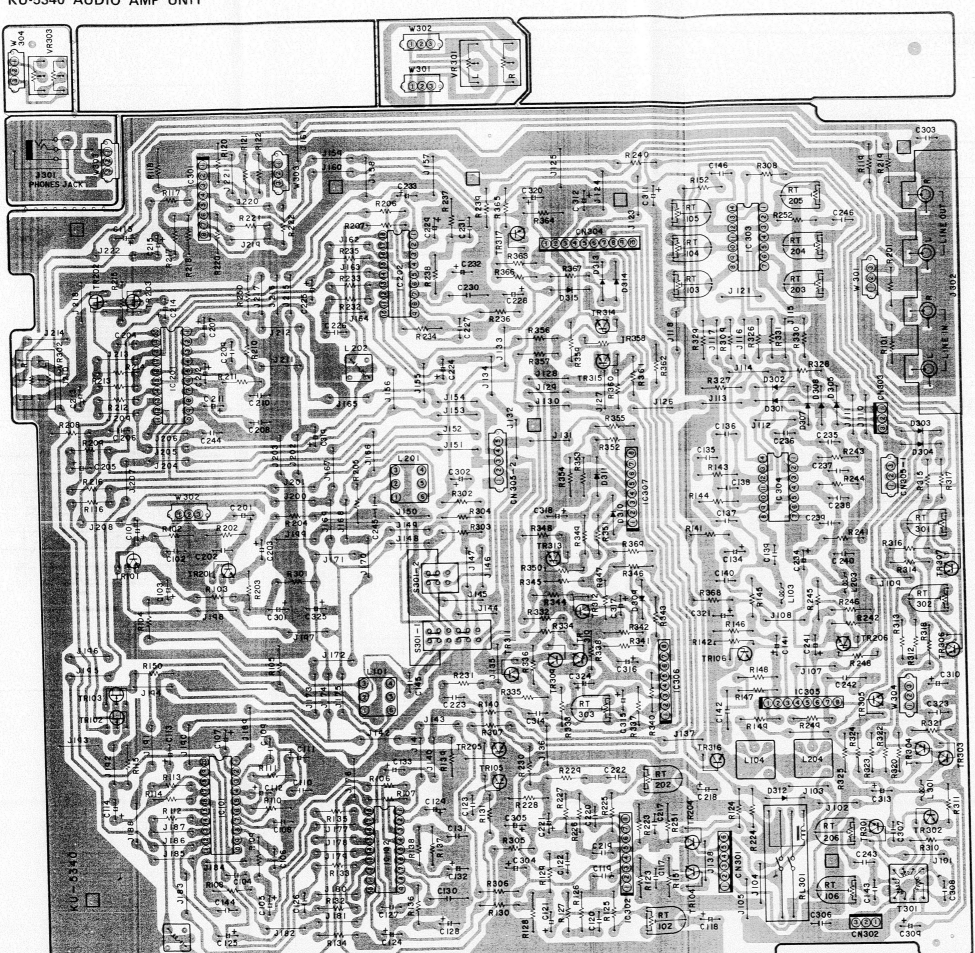




• This circuit diagram shows the basic circuit. It is subject to

change for the purpose of improvement.

KU-5340 AUDIO AMP UNIT







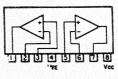


2\$A999 2\$C260

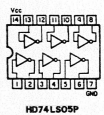


2SD882

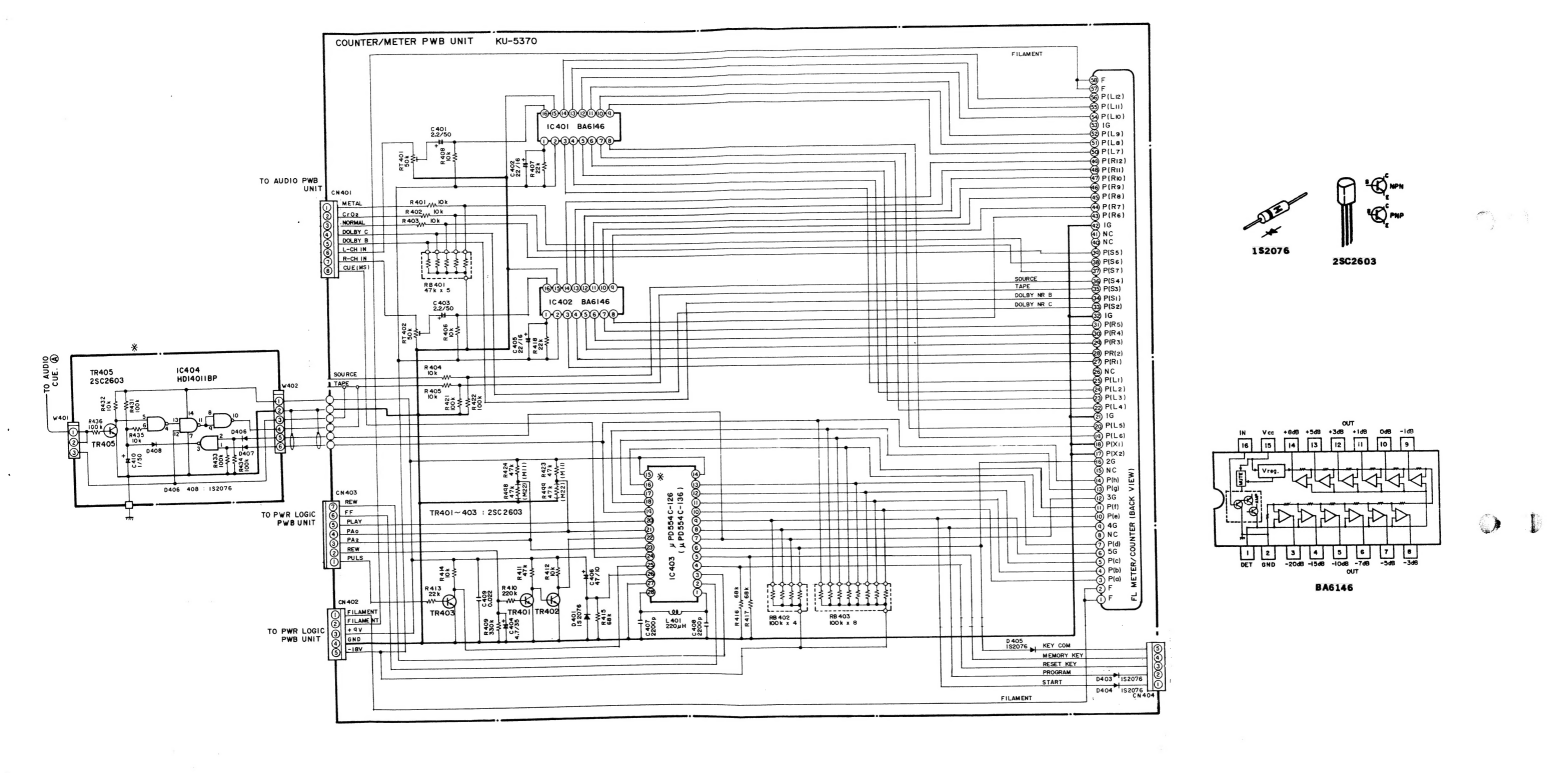




M5218



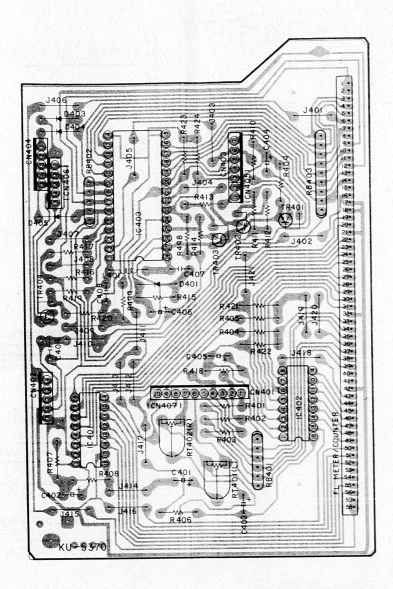
- 29 -

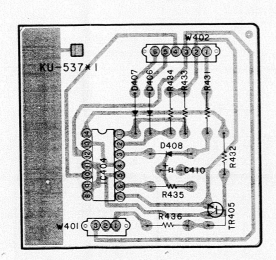


- Note: Resistance shall be 1/4W unless otherwise specified and the unit is Ω .
 - The unit of capacitor is μF, P is pF unless otherwise specified.
 - This circuit diagram shows the basic circuit. It is subject to change for the purpose of improvement.

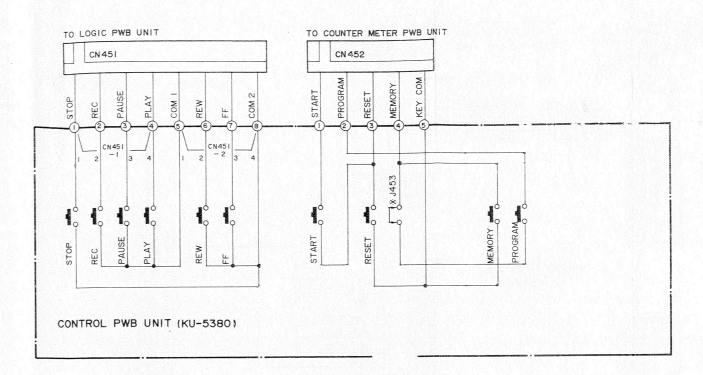
P.W. BOARD

KU-5370 COUNTER METER UNIT





SCHEMATIC DIAGRAM OF CONTROL UNIT



KU-5380 CONTROL UNIT

